1/2



Electric cooker with double oven 742305 HDE3211BXUK

USP :

| Maximum oven temperature | 250 °C |
|-----------------------------------|--------------------------------|
| Maximum oven 2 temperature | 250 °C |
| Oven doors | Double glass Professional door |
| Surface door temperature (oven 2) | Double glazed oven door |

Basic information :

| Supply voltage/Rated voltage NA Product group Electric cooker with double oven Brand HISENSE Commercial code HISENSE Commercial code 332376288072 Main colour of the product V2065; Brushed stainless steel Construction to product V2065; Brushed stainless steel Construction type Free-standing Construction type Free-standing Type of control Mechanical Coking probabilities NA Number of positions that can be used at the same time NA Number of absort to plates NA Number of absort to warming zones NA Number of absort warming zones NA Numb | Microwave function | No |
|--|---------------------------------------|----|
| Product group Electric cooker with double oven Brand HISENSE Commercial code HDE3211BXUK Internal article number 72205 EAN code 338378268072 Main colour of the product V2065; Brushed stainless steel Color / Material front V2065; Brushed stainless steel Construction type Free-standing Installation type Free-standing Type of contol Mechanical Cooking method N/A Total number of positions that can be used at the same time N/A Number of electric cooking zones N/A Number of allogenous plates N/A Number of induction plates <td></td> <td></td> | | |
| BrandHISENSECommercial codeHIDE3211BXU/KInternal article number742305EAN code383782688072Kain colour of the productVZ065; Brushed stainless steelColor / Material frontVZ065; Brushed stainless steelConstruction typeFree-standingInstallation typeFree-standingInstallation typeFree-standingCokin methodN/ACokin methodN/ACotar function typeN/ATotal number of positions that can be used at the same timeN/ANumber of gas burnersN/ANumber of absturesN/ANumber of absturesN/ANumber of absturesN/ANumber of absturesN/ANumber of factoric platesN/ANumber of factoric platesN/ANumber of absturesN/ANumber of abs | | |
| Commercial codeHDE321 IBXUKInternal article number742005Internal article number3333782688072Main colour of the productV2065; Brushed stainless steelColor / Material frontV2065; Brushed stainless steel / Stainless steelConstruction typeFree-standingInstallation typeFree-standingInstallation typeFree-standingTotal number of positions that can be used at the same timeN/ANumber of also burnersN/ANumber of electric cooking zonesN/ANumber of relectric cooking zonesN/ANumber of induction patesN/ANumber of induction patesN/ANumber of induction patesN/ANumber of induction patesN/ANumber of not patesN/ANumber of induction patesN/ANumber of pateN/ANumber of pateN/ANumber of induction patesN/ANumber of pateN/ANumber of pateN/ANumber of pateN/ANumber of pateN/ANumber of pateN/AUp pateN/ANumber of pateN/AUp pateN/ANumber of pateN/ANumber of pateN/ANumber of pateN/AUp pateN/AUp pateN/AUp pateN/AUp pateN/AUp pateN/AUp pateN/AUp pateN/AUp pateN/AUp pate | ÷ . | |
| Internal article number742305EAN code335/72688072Main colour of the productV2065; Brushed stainless steelColor / Material frontV2065; Brushed stainless steelConstruction typeFree-standingInstallation typeFree-standingInstallation typeFree-standingColor / Material frontMACooking methodN/ANumber of positions that can be used at the same timeN/ANumber of positions that can be used at the same timeN/ANumber of electric cooking zonesN/ANumber of electric patesN/ANumber of failant platesN/ANumber of failant plates | | |
| EAN code33378/2688072Main colour of the productVZ065; Brushed stainless steelCont / Material frontVZ065; Brushed stainless steel / Stainless steelConstruction typeFree-standingInstallation typeFree-standingType of controlMechanicalCooking methodN/ACooking methodN/ANumber of positions that can be used at the same timeN/ANumber of gas burnersN/ANumber of electric cooking zonesN/ANumber of relectric cooking zonesN/ANumber of relectric cooking zonesN/ANumber of relectric cooking zonesN/ANumber of relectric varing zonesN/ANumber of relectric varing zonesN/ANumber of relectric varing zonesN/ANumber of relectric varing zonesN/AVoltageZ20-240 VCurrentN/AVoltageS00 nmAdjustable feetN/AAdjustable feetN/AHeight of the product600 nmUright of the product600 nmDepth of the product900 nmMith of the packed product900 nmMith of the packed product900 nmMith of the packed product00 nmMain collabeliation niche0 nmMax width of installation niche0 nmDepth of installation niche0 nmNet wet widt thi stallation niche0 nmNet wet widt thi stallation niche0 nmNet wet widt thi nistallation niche0 nm <td< td=""><td></td><td></td></td<> | | |
| Main colour of the product VZ065; Brushed stainless steel Color / Material front VZ065; Brushed stainless steel / Stainless steel Construction type Free-standing Installation type Free-standing Type of control Mechanical Cooking method NA Total number of positions that can be used at the same time NA Number of gas burners NA Number of also burners NA Number of electric cooking zones NA Number of relatint plates N | | |
| Color / Material frontVZ065; Brushed stainless steel / Stainless steelConstruction typeFree-standingInstallation typeFree-standingType of controlMechanicalCooking methodNACooking methodNANumber of positions that can be used at the same timeNANumber of gas burnersNANumber of electric cooking zonesNANumber of electric cooking zonesNANumber of electric platesNANumber of electric platesNANumber of electric varming zonesNANumber of electric warming zonesNANumber of electric varming zonesNACorrent of parteNANumber of electric warming zonesNACurrentNAVoltageZ20-240 VFrequencyNAPlug typeNoAdjustable feet600 mmAdjustable feet600 mmHeight of the product600 mmDepth of the product600 mmMith of the packed product600 mmMith of the packed product710 mmMith of the packed product70 mmMith of the packed product70 mmMith of the packed product0 mmMith of the packed product70 mmMith of the packed product70 mmMith of the packed product0 mmMith height of installation niche0 mmMith height of installation niche0 mmNet with of installation niche0 mmNet with of install | | |
| Construction typeFree-standingInstallation type orFree-standingType of controlMechanicalCooking methodN/ACooking methodN/ANumber of positions that can be used at the same timeN/ANumber of electric cooking zonesN/ANumber of electric cooking zonesN/ANumber of electric platesN/ANumber of falcution platesN/ANumber of electric platesN/AWithich if hops can be controlledN/AWithich if hops can be controlledN/APlatesN/AVoltage20-240 VFrequencyN/AVithicut plug and supply cordAAlgustable feetNoPlatesS00 mmVith of the packed product600 mmDepth of the packed pro | • | |
| Installation typeFree-standingType of controlMechanicalCooking methodN/ATotal number of positions that can be used at the same timeN/ANumber of gas burnersN/ANumber of gas burnersN/ANumber of electric cooking zonesN/ANumber of electric cooking zonesN/ANumber of halogenous platesN/ANumber of national platesN/ANumber of national platesN/ANumber of national platesN/ANumber of national platesN/ALocation of control panelN/AUnumber of national platesN/ACurrentN/AVoltageZ20-240 VFrequencyN/APlug typeSol MangerousAdjustable feetSol MangerousHeight of the product900 mmUndth of the product900 mmWith of the product600 mmHeight of installation niche0 mmMin height of installation niche0 mmMatch of installation niche0 mmNew with of installation niche0 mmNe | | |
| Type of controlMechanicaCooking methodN/ACooking methodN/ANumber of positions that can be used at the same timeN/ANumber of electric cooking zonesN/ANumber of electric cooking zonesN/ANumber of falcetric platesN/ANumber of lectric warning zonesN/ALocation of control panelN/AWhich kind of hobs can be controlledN/AEnergy inputN/ACurrentN/AVoltage202-240 VFrequencyWithout plug and supply cordAdjustable feetNoHeight of the product600 mmWith of the product600 mmUpt of the product600 mmWith of the product600 mmHeight of the product600 mmMith the packed product0 mmMin height of installation niche0 mmMax height of installation niche0 mmMix with of installation niche0 mmNo0 mmNax height of installation niche0 mmNo0 mmNax height of installation niche0 mmNax height of in | | • |
| Cooking methodN/ATotal number of positions that can be used at the same timeN/ATotal number of spotumersN/ANumber of spotumersN/ANumber of electric cooking zonesN/ANumber of radiant platesN/ANumber of induction platesN/ACourrentN/AWith of hobs can be controlledN/ACurrentN/AVoltage20-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustible feet800 mmHeight of the product600 mmDepth of the product600 mmVith of the packed product650 mmWith of installation niche0 mmMax height of installation niche0 mmMax height of installation niche0 mmMax height of installation niche0 mmNak height of installation niche0 mm <td></td> <td></td> | | |
| Total number of positions that can be used at the same timeN/ANumber of gas burnersN/ANumber of electric coking zonesN/ANumber of electric platesN/ANumber of naloegnous platesN/ANumber of naloegnous platesN/ANumber of naloegnous platesN/ANumber of electric control parelN/ANumber of naloegnous platesN/ANumber of holds can be controlledN/AWith kind of hobs can be controlledN/AWith kind of hobs can be controlledN/AVoltage220-240 VFrequencyN/AVoltageSoltagenous platesVida of hob can be controlledN/AVoltage600 mmVoltage600 mmAdjustable feetNoHeight of the product600 mmDepth of the product600 mmVidth of the packed product600 mmWidth of the packed product710 mmMich the packed product0 mmMich the packed product0 mmMix height of installation niche0 mmMax height of installation niche0 mmNax width of installation niche0 mmNax width of installation niche0 mmNax height | | |
| Number of glas burnersN/ANumber of electric cooking zonesN/ANumber of radiant platesN/ANumber of radiant platesN/ANumber of halogenous platesN/ANumber of electric warning zonesN/ALocation of control panelN/AWich kind of hobs can be controlledN/ACurrentN/AVoltage200-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product600 mmUrith of the product600 mmDepth of installation niche0 mmMax height of installation niche0 | · | |
| Number of electric cooking zonesNANumber of electric platesNANumber of nalogenous platesNANumber of nalogenous platesNANumber of induction platesNANumber of electric warming zonesNALocation of control panelNAWich kind of hobs can be controlledNAEnergy inputNACurrentNAVoltage220-240 VFrequencyNIAPlug typeWithout plug and supply cordAdjustable feet800 mmHeight of the product900 mmWith of the packed product900 mmWith of the packed product900 mmWith of installation niche0 mmMax height of installation niche0 mmNaw height of installation | | |
| Number of electric platesN/ANumber of radiant platesN/ANumber of nadiant platesN/ANumber of induction platesN/ANumber of electric warming zonesN/ALocation of control panelN/AWhich kind of hobs can be controlledN/AEnergy inputN/ACurrentN/AVoltage220-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product600 mmWith of the packed product600 mmWith of the packed product650 mmWith of installation niche0 mmMax height of installation niche0 mmMax height of installation niche0 mmNax height of installation niche0 mm | | |
| Number of radiant platesN/ANumber of halogenous platesN/ANumber of induction platesN/ANumber of electric warming zonesN/ALocation of control panelN/AWhich kind of hobs can be controlledN/ACurrentN/ACurrentN/AVoltage220-240 VFrequencyN/APlug typeN/AAdjustable feetNoHeight of the product900 mmWidth of the product600 mmHeight of the product600 mmUitth of the packed product600 mmWidth of the packed product650 mmMin height of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmNax width of installation niche0 m | C C C C C C C C C C C C C C C C C C C | |
| Number of halogenous platesN/ANumber of induction platesN/ANumber of electric warming zonesN/ALocation of control panelN/AWhich kind of hobs can be controlledN/AEnergy inputN/ACurrentN/AVoltage220-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product900 mmUrith of the product600 mmDepth of installation niche0 mmMin height of installation niche0 mmMax theight of installation niche0 mmMax weight0 mmNat weight0 mm | | |
| Number of induction platesN/ANumber of electric warming zonesN/ALocation of control panelN/AWhich kind of hobs can be controlledN/AEnergy inputN/ACurrentN/AVotage220-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product600 mmDepth of the product600 mmWith of the product600 mmWith of the product960 mmWith of the product710 mmWith of the packed product710 mmMin height of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmNax width of installation niche0 mm | • | |
| Number of electric warming zonesN/ALocation of control panelN/AWhich kind of hobs can be controlledN/AEnergy inputN/ACurrentN/AVoltage220-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product900 mmWithout plug and supply cord600 mmUtidt of the product600 mmDepth of the product600 mmWidth of the packed product900 mmWidth of the packed product650 mmMin height of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmNax width of installation niche0 mm | | |
| Location of control panelN/AWhich kind of hobs can be controlledN/AEnergy inputN/ACurrentN/AVoltage20-240 VFrequencyN/APlug typeN/AAdjustable fetNoHeight of the product600 mmWithout plug and supply cord600 mmWith of the product600 mmDepth of the product600 mmWidth of the packed product600 mmMin height of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmNax width of installat | · | |
| Which kind of hobs can be controlledN/AEnergy inputN/ACurrentN/AVoltage220-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product900 mmWith of the product600 mmDepth of the packed product660 mmWidth of the packed product660 mmWidth of the packed product650 mmMin height of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmNationalition niche0 mmNet weight50,0 Kg | | |
| Energy inputN/ACurrentN/AVoltage220-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product900 mmWidth of the product600 mmDepth of the product900 mmWidth of the packed product600 mmWidth of the packed product650 mmWidth of installation niche0 mmMax height of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmNet weight0 mmNet weight0 mm | • | |
| CurrentN/AVoltage220-240 VFrequencyN/APlug typeN/AAdjustable feetNoHeight of the product900 mmDepth of the product600 mmDepth of the packed product600 mmWidth of the packed product650 mmDepth of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | | |
| Voltage220-240 VFrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product900 mmWidth of the product600 mmDepth of the product600 mmWidth of the packed product960 mmWidth of the packed product650 mmDepth of the packed product650 mmWidth of installation niche0 mmMax height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mmNax width of installation niche0 mmNet weight50,0 Kg | | |
| FrequencyN/APlug typeWithout plug and supply cordAdjustable feetNoHeight of the product900 mmWith of the product600 mmDepth of the product600 mmWidth of the packed product960 mmWidth of the packed product650 mmDepth of the packed product710 mmMin height of installation niche0 mmMax height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mm | | |
| Plug typeWithout plug and supply cordAdjustable feetNoHeight of the product900 mmWidth of the product600 mmDepth of the product600 mmHeight of the packed product960 mmWidth of the packed product650 mmDepth of the packed product650 mmMin height of installation niche0 mmMax height of installation niche0 mmMax width of installation nic | • | |
| Adjustable feetNoHeight of the product900 mmWidth of the product600 mmDepth of the product600 mmHeight of the packed product960 mmWidth of the packed product650 mmDepth of the packed product710 mmDepth of installation niche0 mmMax height of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmDepth of installation niche0 mmDepth of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | | |
| Height of the product900 mmWidth of the product600 mmDepth of the product600 mmHeight of the packed product960 mmWidth of the packed product650 mmDepth of the packed product710 mmMin height of installation niche0 mmMax height of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation | • • • | |
| Width of the product600 mmDepth of the product600 mmHeight of the packed product960 mmWidth of the packed product650 mmDepth of the packed product710 mmMin height of installation niche0 mmMax height of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mm | • | |
| Depth of the product600 mmHeight of the packed product960 mmWidth of the packed product650 mmDepth of the packed product710 mmMin height of installation niche0 mmMax height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | • | |
| Height of the packed product960 mmWidth of the packed product650 mmDepth of the packed product710 mmMin height of installation niche0 mmMax height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | • | |
| Width of the packed product650 mmDepth of the packed product710 mmMin height of installation niche0 mmMax height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmMax width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | | |
| Depth of the packed product710 mmMin height of installation niche0 mmMax height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | | |
| Min height of installation niche0 mmMax height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | · · | |
| Max height of installation niche0 mmMin width of installation niche0 mmMax width of installation niche0 mmDepth of installation niche0 mmNet weight50,0 Kg | | |
| Min width of installation niche 0 mm Max width of installation niche 0 mm Depth of installation niche 0 mm Net weight 50,0 Kg | - | |
| Max width of installation niche 0 mm Depth of installation niche 0 mm Net weight 50,0 Kg | | |
| Depth of installation niche 0 mm Net weight 50,0 Kg | | |
| Net weight 50,0 Kg | | |
| | | |
| | , | - |
| | v | |

Features :

 Electronic timer
 N/A

 Short description of the product
 F66GFC3E4L2

 Control panel material
 Stainless steel

 Oven guides
 Wire type 1x

N/A F66GFC3E4L21 - HDE3211BXUK Stainless steel Wire type 1x Grids 3 Temperature control N/A Time control Mechanical Time-setting options No delay option Oven pans 0 N/A Automatic programmes Integrated cleaning system Catalytic Location of 1st heating element N/A Type of 1st heating element N/A N/A Dimension of 1st heating element Power of 1st heating element N/A N/A Plate ON indicator Type of lid Without Residual heat indicator N/A Main on/off switch No Safety device Control panel information N/A Cavity material Enamelled steel Oven lighting Yes Position of interior lights Rear Yes Grill motor with rotisserie set N/A Meat probe Oven grid - 3 Additional equipment included

Energy label information / Performance :

| Energy efficiency class - NEW (2010/30/EC) | A+ |
|---|---------|
| Energy consumption per cycle conventional (2010/30/ES) | 0,0 |
| Energy consumption gas oven per cycle conventional (2010/30/ES) | 0,0 |
| Energy consumption per cycle forced air convection (2010/30/ES) | 0,0 |
| Usable volume of cavity (2010/30/ES) | 0 |
| Number of cavities - NEW (2010/30/EC) | 1 |
| Energy consumption forced air convection | 0,0 |
| Energy efficiency index (2010/30/EC) | 94,1 |
| Energy consumption conventional (kWh) | 0,0 kWh |
| Energy consumption forced air convection (kWh) | 0,0 kWh |
| Noise | N/A |
| Product size | Small |